

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION

SITE NUMBER (to be ac-

6

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.								
GENERAL INSTRUCTIONS: Complete Sections I and III through Adsessment). File this form in the Regional Hazardous Waste L Agency; Site Tracking System; Hazardous Waste Enforcement To	og File and submit a copy to: U.S. Environmental Protection							
I. SITE IDE	NTIFICATION TXD 980 796114							
A. SITE NAME Irving City Dump	B. STREETI(or other identifier)  825 West Irving BLUD							
Truing	D. STATE E. ZIP CODE F. COUNTY NAME TEXES 75060 Dallas							
G. OWNER/OPERATOR (II known)  1. NAME City of Inving	2. TELEPHONE NUMBER 214 253-261							
H. TYPE OF OWNERSHIP								
Closed municipal landfo								
J. HOW IDENTIFIED (i.e., citizen's complainte, OSHA citatione, etc.)  Eckhandt List	9830631  K. DATE IDENTIFIED  (mo., day, & yr.)  //- 2 2 - 79							
1. NAME 1. B. G. iffith TDIF	2. TELEPHONE NUMBER 512 458 - 7271							
	NT (complete this section last)							
A. APPARENT SERIOUSNESS OF PROBLEM  1. HIGH  2. MEDIUM  3. LOW  4 NONE	SUPERFUND FILE							
B. RECOMMENDATION								
1. NO ACTION NEEDED (no hazard)	2. IMMEDIATE SITE INSPECTION NEEDED MAY 01 1992							
1. NO ACTION NEEDED (no hazard)  3. SITE INSPECTION NEEDED  4. TENTATIVELY SCHEDULED FOR:	2. IMMEDIATE SITE INSPECTION NEEDED MAY 01 1992 a. TENTAT VELY SCHEDULED FOR.  B. WILL BE PERFORMED BY:  REORGANIZED							
1. NO ACTION NEEDED (no hazard)	a. TENTAT VELY SCHEDULED FOR.							
1. NO ACTION NEEDED (no hazard)  3. SITE INSPECTION NEEDED  6. TENTATIVALY SCHEDULED FORM  6. WILL BE PERFORMED BY:  6. PREPARER INFORMATION	b. WILL BE PERFORMED BY REORGANIZED  4. SITE INSPECTION NEEDED (low priority)							
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3	CITY OF TRUNG IV. CHARACTERIZATION OF SITE ACTIVITY (74)											
· x	Indicate the major site activity(research tails relating to each activity by marking the appropriate boxes.											
	A. TRANSPORT	TER		B. STORER	$\Box$	C. TREATER	_				ISPOSER	
	1 RAIL		1 PILE	ar meaning		1 FILTRATION			1. LANDFILL			
<b>!</b> ──-	2. SHIP 3. BARGE		3. DRUMS	CE IMPOUNDMENT	-	VOLUME REDUCTION	146	<del></del>	3. OPEN DU			
	4. TRUCK		+	A BOVE GROUND	$\vdash$	4 RECYCLING/RECO						
	S. PIPELINE			BELOW GROUND	-	CHEM / PHYS. TRE			4 SURFACE			
	<del> </del>			R (apacily):	-	6. BIOLOGICAL TREA		<del></del>	6. INCINERATION			
				- 12haaii//	-	WASTE OIL REPRO				_	NO INJECTION	
1					8 SOLVENT RECOVERY			<del></del>	8. OTHER (specify):			
					_	P. OTHER (specify):			(-)	العامي	= <b>//</b>	
1		1		•								
L												
E.	SPECIFY DETAILS	OF SITE AC	TIVITIES AS	NEEDED								
1												
ì												
1												
<b> </b>	· <del></del>			<del></del>								
<b> </b> _	WASTE TYPE			V. WASTE RELAT	ED	INFORMATION						
<b> </b> ^ .												
Ģ	1 UNKNOWN	]2. LIQUID	<b>⊠</b> 3	. SOLID 4.	SLU	DGES. G.	A S					
Ha.	WASTE CHARACTER	RISTICS	<del>:`</del>							_		
l _	1 UNKNOWN	_	IVE 🗀3	IGNITABLE TA	RAD	DIOACTIVES H	GH	LY VOLATILE				
1 =		7 REACTIV	_			MMABLE						
		_		<del></del>								
	X 10 OTHER (specify	v). M	unicin	el solid	W	laste						
c.	WASTE CATEGORIE	S					_			_		
1	. Are records of waste	es available?	Specify it	ems such as manufests, i	nve	ntories, etc. below.						
	No											
7	. Estimate the amou	unt(specify	unit of me	asure)of waste by car	ego	ry; mark 'X' to indic	ate	which wastes	are pro	es	ent.	
	a. SLUDGE	ь. о		c. SOLVENTS	T	d. CHEMICALS		e. SOLIDS	一	_	f. OTHER	
AMOUNT AMOUNT				AMOUNT	<del></del>			AMOUNT			OUNT	
L					$\perp$		L					
Ű	NIT OF MEASURE	UNIT OF MEASURE U		UNIT OF MEASURE		UNIT OF MEASURE		IT OF MEASURE	E T	UN	IT OF MEASURE	
L		<u></u>			$oldsymbol{\perp}$		L					
·x·	1111	X, (1) OIL A		'X'	, <u>'</u> ×	(1) A CIDS	٠x٠	(1) FLYASH	Ŀ	Χ,	LABORATORY	
<u></u>	PIGMENTS	WAST	£3	SOLVENTS						_	" PHARMACEUT.	
	(2) METALS	(2) OTHE	ER(specify)	(2) NON-HALOGHT	٥.	(2) PICKLING		(2) ASBESTOS	- 1		(2) HOSPITAL	
	SLUDGES			SOLVENTS		LIQUORS	$\vdash$					
	(3) POTW			(3) OTHER(specify	, [	(3) CAUSTICS		(3) MILLING	ا ہے		(3) RADIOACTIVE	
<b> </b>		1			$\vdash$		<b> </b>	MINE TAILIN		_		
1	(4) ALUMINUM					(4) PESTICIDES		(4) FERROUS SMLTG. WAS	,,, l	_	(4) MUNICIPAL	
<b> </b>	SLUDGE	1			<u> </u>	<del> </del>	_	SMLIG. WAS	3/	_		
<u> </u>	(5) OTHER(specify)	Į.				(5) DYES/INKS		(5) NON-FERRO	US .	_	(6) OTHER (specify)	
				<b> </b> _	3.2.2.2.3.	L						
				1		(6) CYANIDE		(6) OTHER(SPOC	"Y)"			
				1				1				
		1	1	(7) PHENOLS			- 1					
			$\vdash$	<del> </del>	1		ļ					
				1		(8) HALOGENS		-	1			
1		1			F	<del>- </del>	1		- 1		•	
1		1		1		(9) PCB	1		1			
ı				1	$\vdash$	<del></del>	ł		1			
1		1		I	ļ	(10) METALS	1					
			1	-	<del> </del>	ł		1				
				1	$\vdash$	((1) OTHER(epecify)	1		- 1			
ł		1							- 1			
_					_1_		<u> </u>		1			

WASTE RELATED INFORMATION (colors).

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

Paint Wastes- Oil basa

4: ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION								
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS				
1. NO HAZARD		, ,,	•		, "			
2. HUMAN HEALTH								
3. NON-WORKER 3. NOUNY/EXPOSURE			•					
4. WORKER INJURY								
B. CONTAMINATION B. OF WATER SUPPLY	•							
6. CONTAMINATION 6. OF FOOD CHAIN								
7. CONTAMINATION OF GROUND WATER								
8. OF SURFACE WATER					!			
9. DAMAGE TO FLORA/FAUNA								
10. FISH KILL								
11. CONTAMINATION OF AIR								
12. NOTICEABLE ODORS								
13. CONTAMINATION OF SOIL					<u> </u>			
14. PROPERTY DAMAGE			•		·			
15. FIRE OR EXPLOSION								
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS								
17. SEWER, STORM Drain Problems								
18. EROSION PROBLEMS								
19. INADEQUATE SECURITY								
20. INCOMPATIBLE WASTES								
21. MIDNIGHT DUMPING								
2 2. OTHER (specily):								
<u> </u>				Carllana On Roma				

Continued From Front	CITY O	OF IRVI	NG(TX)		
	V	II. PERMIT INFO			
A. INDICATE ALL APPLICABLE PER	MITS ANLD BY THE	SITE.			
1. NPDES PERMIT 2. SPC	C PLAN	3. STATE PERMIT	'(specily):		
4. AIR PERMITS 5. LOC	CAL PERMIT (	6. RCRA TRANSPO	DRTER		
7. RCRA STORER 8. RCF	RA TREATER []	9. RCRA DISPOSE	R		
	old site	no f	permitted		
10. OTHER (specify):	)/ El		<u></u>		
1. YES 2. NO		3. UNKNOWN			
4. WITH RESPECT TO (list regul	ation name & number	ene.		•	
4		AST REGULATO	ORY ACTIONS		
A. NONE B. YE	ES (summerize below)		ACTIONS		
<del></del>					,
	•		V • •		. • .
•			• ,		A Comment of the
	1X. INSPEC	TION ACTIVITY	( (past or on-going)		
-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(pag. of on gomes		
A NONE B. YES	S (complete items 1,2	1,3, & 4 below)			
1. TYPE OF ACTIVITY	2 DATE OF PAST ACTION (mos, day, & yrs)	3 PERFORMED BY: (EPA/State)		4. DESCRIPTION	
					<del></del>
	<del> </del>	<del>                                     </del>	+		
	l				
			Y (past or on-going)		
	S (complete items 1,				
I. TYPE OF ACTIVITY	2. DATE OF PAST ACTION	3. PERFORMED BY:	T	4. DESCRIPTION	
	(mo., day, & yr.)	(EPA/State)			
· · · · · · · · · · · · · · · · · · ·		<del> </del>			
	<u> </u>	<u> </u>			
NOTE: Based on the informati information on the first		_	I out the Preliminary	y Assessment (Section	<i>II)</i>
midimation on the mis	. page of this for	111.			

EPA Form T2070-2 (10-79)

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